ABSTRACT

A control method of channel assign so as to cope flexibly with voice and high speed data communication services of different transmission rates in code-division multiple connection communications. A load required for a channel processing is compared with an allowable load, thereby a channel is assigned within the allowable load. When assignment of a busy channel is changed so as to be processed in another hardware, the synchronization of the processing is established first in the destination, then the channel is switched to another. It is thus possible to distribute hardware resources and software processings efficiently to users.